1/12 A.K. Keccii ot ci. G.H.Z. LP1192220213US1

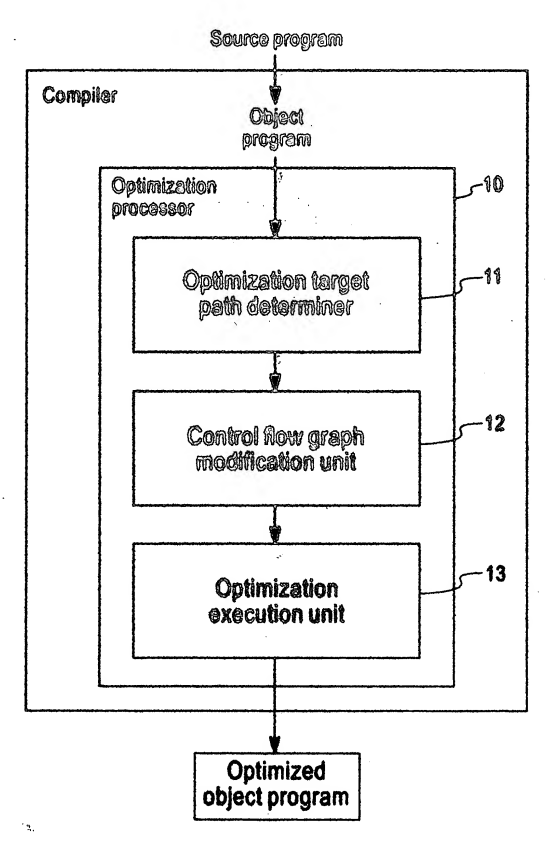
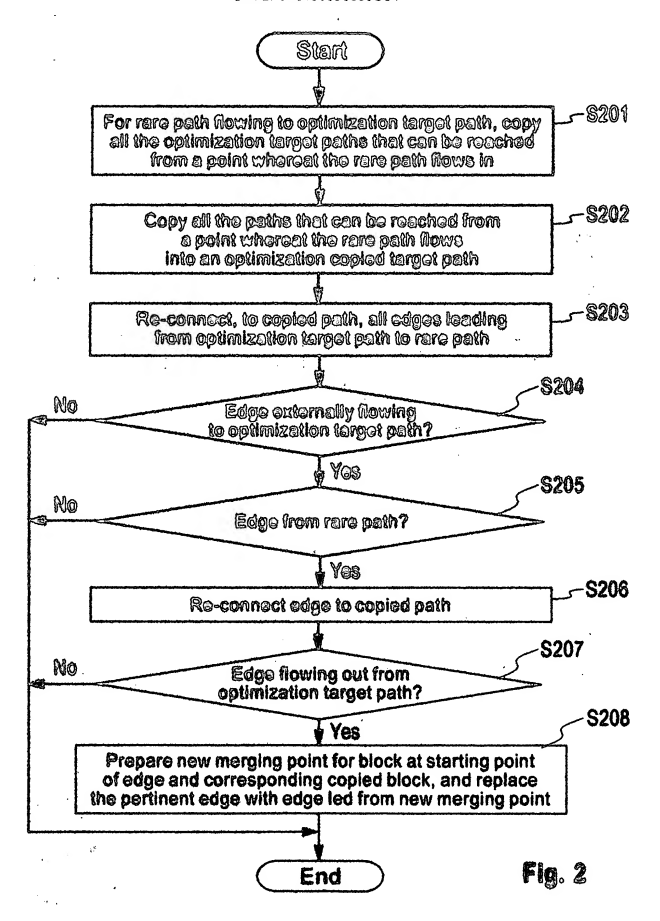
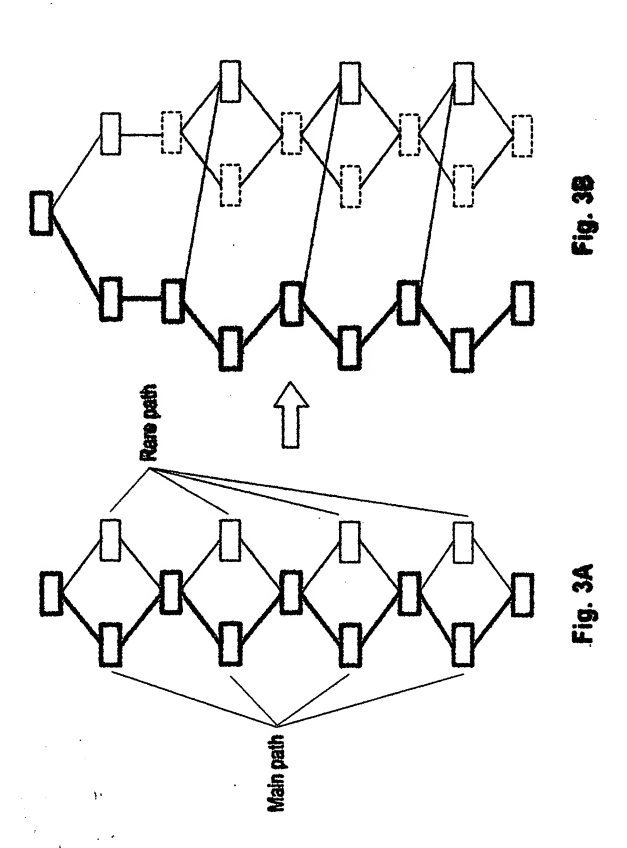


Fig. 1

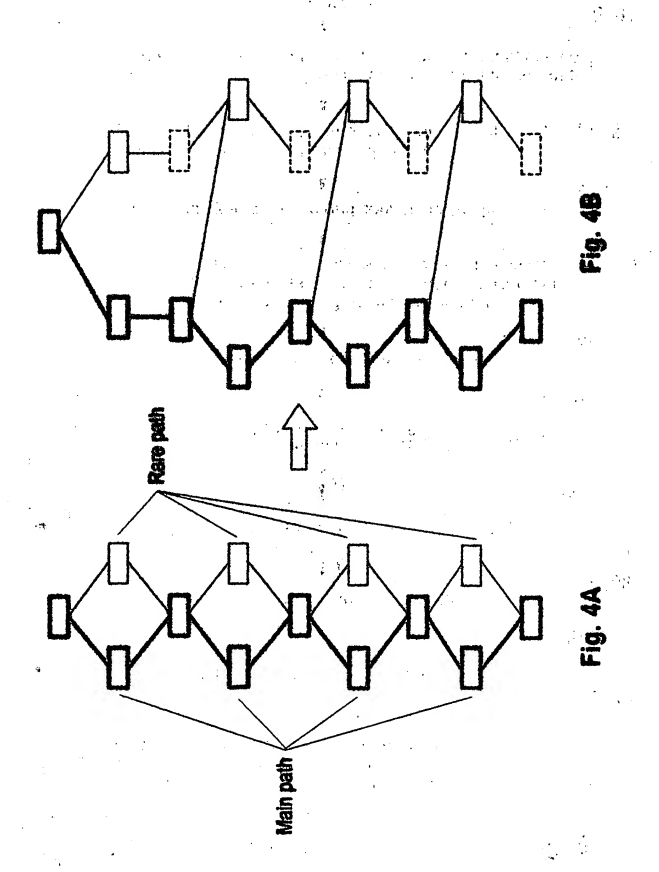
2M2 A.K. Kerrii Gi El. G.H.Z. JP3192223330US1



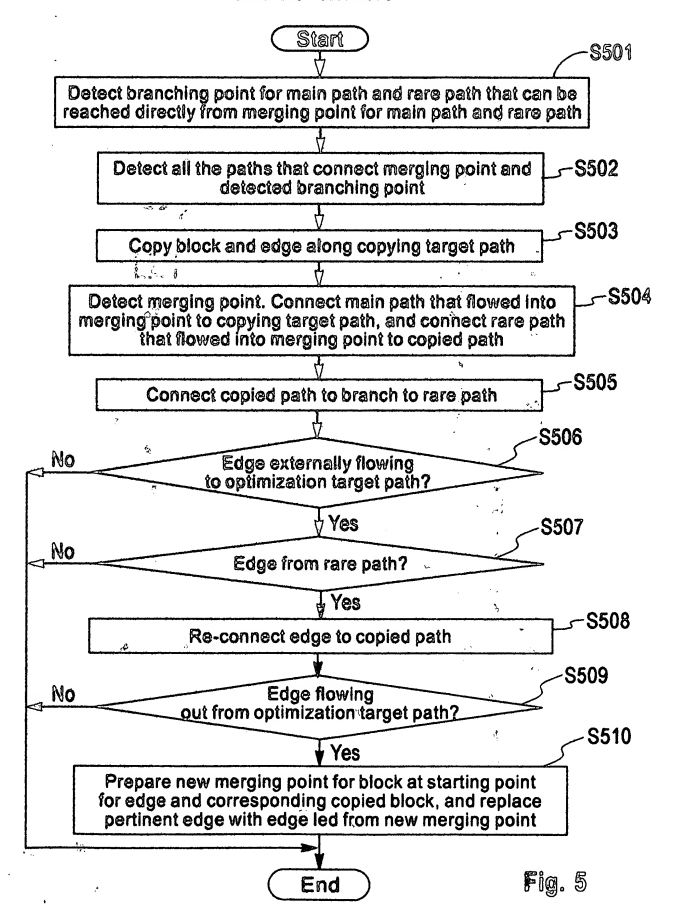
3/12 A.K. Koseki et al. G.H.Z. JP9199990308US1



4/12 A.K. Koseki et al. G.H.Z. JP9199990308US1



5/12 A.K. Koschi of al. G.H.Z. JP9199990303US1



6/12 A.K. Koseki et al. G.H.Z. JP9199990308US1

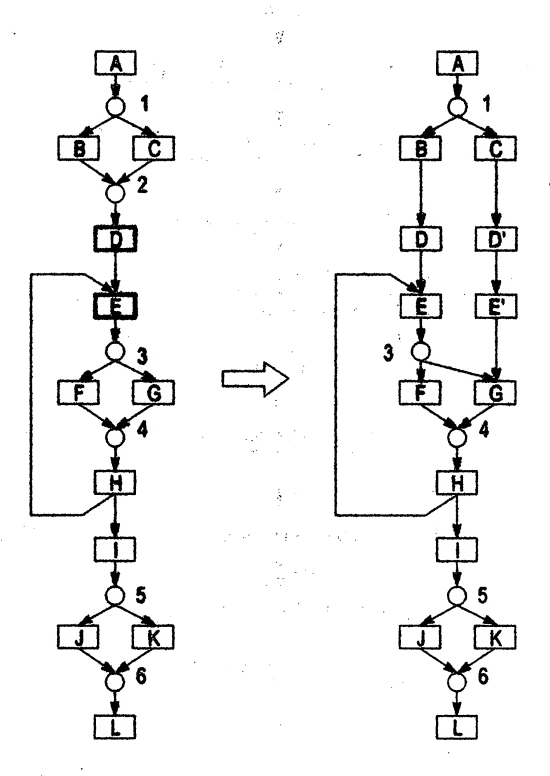


Fig. 6

7/12 A.K. Koseki et al. G.H.Z. JP9199990306US1

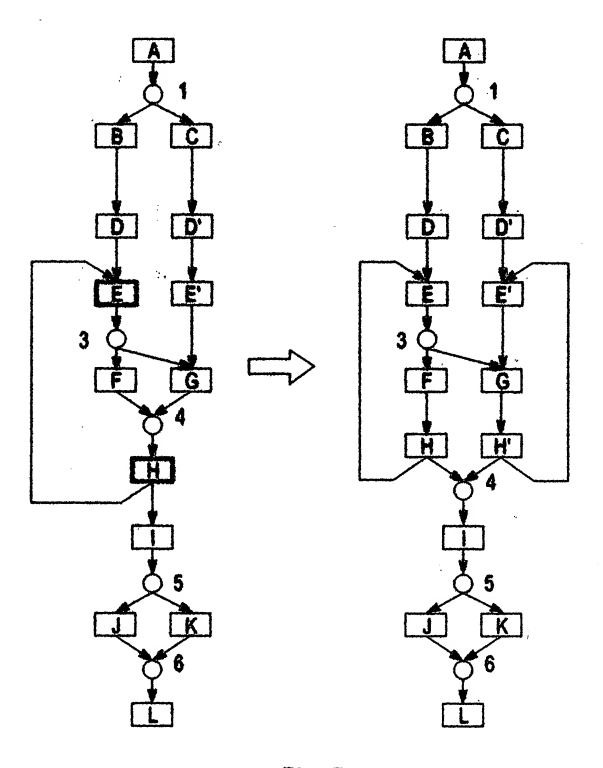


Fig. 7

8/12 A.K. Koseki et af. G.H.Z. JP9199990306US1

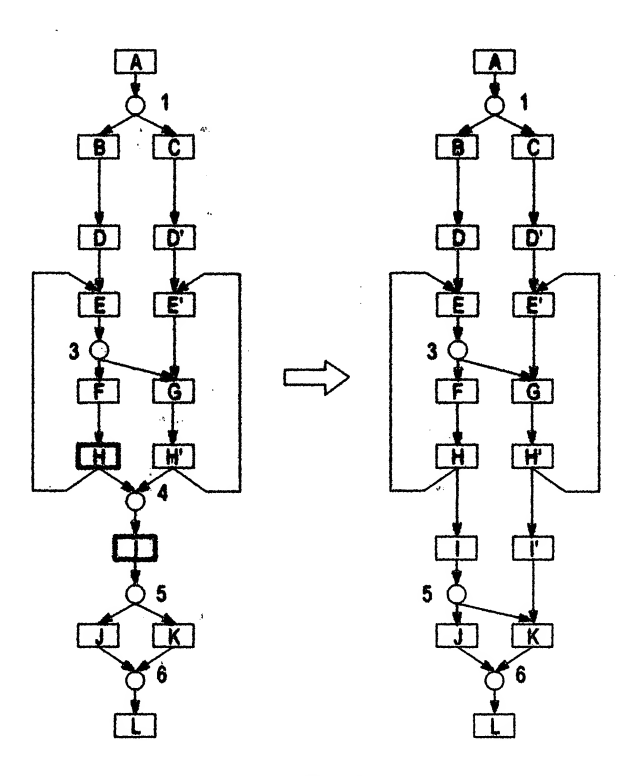


Fig. 8

9/12 A.K. Koseki et al. G.H.Z. JP9199990308US1

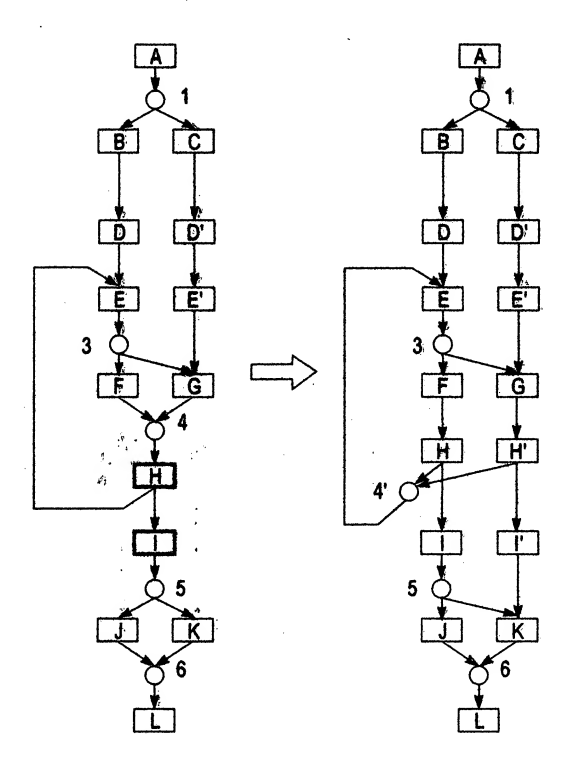


Fig. 90

10/12 A.K. Koeski e1 a1. G.H.Z. JP9193990303US1

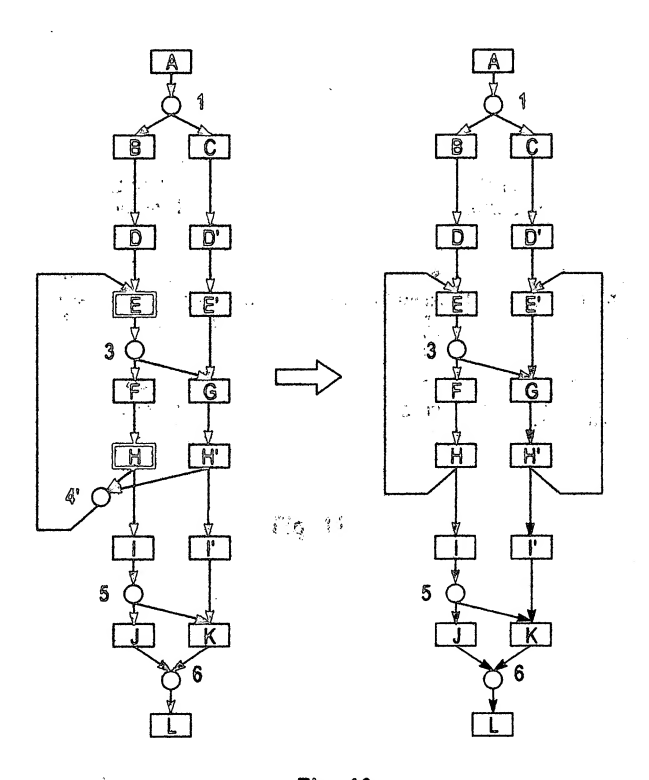


Fig. 10

11/12 A.K. Kosski stal G.H.Z. JP919999308US1

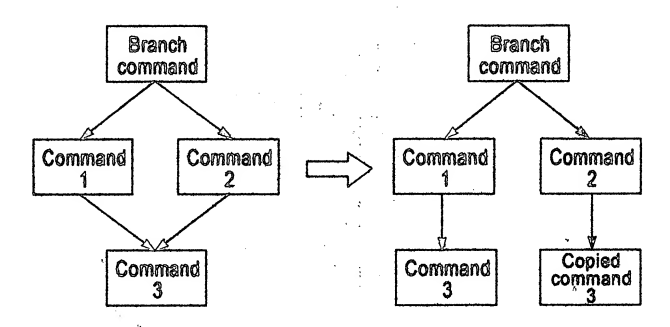


Fig. 11

ć

12/12 A.K. Kosexi et al. G.H.Z. JP9199990308US1

